Index of Claims

<b>Applica</b>	tion/Co	ntrol No.
----------------	---------	-----------

10/661,943

Examiner

Date

Applicant(s)/Patent under Reexamination

ICEFYRE SEMICONDUCTOR

CORPORATION Art Unit

Vineeta S. Panwalkar

2611

√ Rejected
= Allowed

\_ (Through numeral) Cancelled

Claim

Restricted

N	Non-Elected

Interference

<b>     </b>	Appeal
0	Objected

Claim         Date           Image: District Control of Control								•			
TELL         DOE         DOE <th>Cla</th> <th>im</th> <th></th> <th></th> <th></th> <th>Ţ</th> <th>Date</th> <th></th> <th></th> <th></th>	Cla	im				Ţ	Date				
4			8/13/07								
4		1	1	_	_		_			_	Н
4		2	1	_	$\vdash$			-		-	П
4		3	1				_				П
6		4		_	$\vdash$						П
6		5	1	_	_						
7		6	1	$\vdash$			Г				
9		7	٧								
10		8	1								
12		9	1		_		_				
12		10	V								
16  \( \sqrt{17} \) \\ 18  \( \sqrt{1} \) \\ 19  \\ 20  \\ 21  \\ 22  \\ 23  \\ 24  \\ 25  \\ 26  \\ 27  \\ 28  \\ 29  \\ 30  \\ 31  \\ 32  \\ 33  \\ 34  \\ 35  \\ 36  \\ 37  \\ 38  \\ 37  \\ 38  \\ 39  \\ 40  \\ 41  \\ 42  \\ 43  \\ 44  \\ 45  \\ 44  \\ 45  \\ \end{array}		11			L		<u>_</u>		$ldsymbol{ld}}}}}}}$		
16  \( \sqrt{17} \) \\ 18  \( \sqrt{1} \) \\ 19  \\ 20  \\ 21  \\ 22  \\ 23  \\ 24  \\ 25  \\ 26  \\ 27  \\ 28  \\ 29  \\ 30  \\ 31  \\ 32  \\ 33  \\ 34  \\ 35  \\ 36  \\ 37  \\ 38  \\ 37  \\ 38  \\ 39  \\ 40  \\ 41  \\ 42  \\ 43  \\ 44  \\ 45  \\ 44  \\ 45  \\ \end{array}		12		<u> </u>	_	<b> </b>			_	_	Ш
16  \( \sqrt{17} \) \\ 18  \( \sqrt{1} \) \\ 19  \\ 20  \\ 21  \\ 22  \\ 23  \\ 24  \\ 25  \\ 26  \\ 27  \\ 28  \\ 29  \\ 30  \\ 31  \\ 32  \\ 33  \\ 34  \\ 35  \\ 36  \\ 37  \\ 38  \\ 37  \\ 38  \\ 39  \\ 40  \\ 41  \\ 42  \\ 43  \\ 44  \\ 45  \\ 44  \\ 45  \\ \end{array}		13	1	<u> </u>	<u> </u>			<u> </u>	Щ	<u> </u>	Ш
16  \( \sqrt{17} \) \\ 18  \( \sqrt{1} \) \\ 19  \\ 20  \\ 21  \\ 22  \\ 23  \\ 24  \\ 25  \\ 26  \\ 27  \\ 28  \\ 29  \\ 30  \\ 31  \\ 32  \\ 33  \\ 34  \\ 35  \\ 36  \\ 37  \\ 38  \\ 37  \\ 38  \\ 39  \\ 40  \\ 41  \\ 42  \\ 43  \\ 44  \\ 45  \\ 44  \\ 45  \\ \end{array}		14		<u> </u>	<u> </u>	_	<u> </u>			_	_
18 V 19 20 20 21 22 22 23 24 25 26 26 27 28 29 29 30 30 31 31 32 33 33 34 34 35 35 36 37 38 38 39 39 40 40 41 41 42 42 43 44 45		15		<u> </u>	-	_		_			
18 V 19 20 20 21 22 22 23 24 25 26 26 27 28 29 29 30 30 31 31 32 33 33 34 34 35 35 36 37 38 38 39 39 40 40 41 41 42 42 43 44 45	<u> </u>	16	٧	<u> </u>	_		ļ	_		<u> </u>	Н
19	<b></b>	17		_	├	_	⊢				_
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44		18	V	<del> </del>	<u> </u>	-	-		_	_	_
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44		19	-	<del> </del>	-	-	<del> </del>	_		_	_
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44		20	-	-							$\vdash$
24	<u> </u>	22	⊢	┝		-	$\vdash$	-	-	-	Н
24	-	23	├	┝	-	-	$\vdash$		_	_	Н
25		24	-		_	_	├			$\vdash$	
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44		25	-	┢	-	-	-			_	$\vdash$
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44		26	$\vdash$	<del> </del>		-	┢				
28	-	27	<u> </u>	$\vdash$	-	$\vdash$	-	-		_	$\vdash$
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45		28		Ι-			_	_			
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45		29		┢	-	$\vdash$	_				
32 33 34 35 36 37 38 39 40 41 42 43 44 45		30					_				
32 33 34 35 36 37 38 39 40 41 42 43 44 45		31									
34		32									
35 36 37 38 38 39 40 41 42 42 43 44 45		33									
36 37 38 38 39 40 41 42 42 43 44 45		34	<u> </u>	<u> </u>	L	<u> </u>	<u> </u>		L.	<u> </u>	Щ
38 39 40 41 42 43 44 45	igsquare	35	ـــــــــــــــــــــــــــــــــــــ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		_	Ш
38 39 40 41 42 43 44 45		36	<u> </u>	<u> </u>	<u> </u>		<u> </u>	_		<u> </u>	<u> </u>
39 40 41 42 43 44 45		37	$\vdash$	<u> </u>	<u> </u>	<u> </u>	<u> </u>	├	<u> </u>	L	Н
40 41 42 43 44 45	<u> </u>	38	<u> </u>	_	ļ	<del> </del>	<b> </b>	-	_		-
41 42 43 44 45 45			_		-	<u> </u>				_	$\vdash$
42 43 44 45	<u> </u>		├	-		$\vdash$					$\vdash$
43 44 45			-	$\vdash$	-	-	┝				$\vdash$
44 45	<u> </u>	43	$\vdash$		$\vdash$	<del>                                     </del>			1		H
45			<del>                                     </del>	H	-	-	$\vdash$	<del>                                     </del>		<u> </u>	H
	<del> </del>	45	<del>                                     </del>	<u> </u>	$\vdash$	<del> </del>	$\vdash$	<del>                                     </del>		-	Н
46		46	<del>                                     </del>					<u> </u>	<u> </u>	_	П
47					<u> </u>	Г					П
48		48									
49		49									
50		50				L	匚				

Cie	11111		_			Jak	_	_		
Final	Original									
	51									П
	51 52 53	$\vdash$			_		$\vdash$			
	52	Н		-	-	-	├—	┝	_	Н
	53									Ш
	54									Ш
	54 55									
	56									
	57	Н	_				├─			-
	57 58	$\vdash$			_				-	-
	58		_		_			_	$\vdash$	Ш
	59						_			
	60									
	61									
	62	H	_	_						_
<del></del>	62	H	-			-		$\vdash$	$\vdash$	$\vdash\vdash$
	63 64	ļ			Ь.,	·	<u> —</u>	<u> </u>		$\vdash$
	64				Ш	<u> </u>	<u> </u>		_	
	65	]								
	66									
<b></b>	67		-	_	$\vdash$	_	$\vdash$	-	-	$\vdash$
	60		-		_	-	_	-		$\vdash$
	00	$\vdash$	_		_	<u> </u>		_		
	69		_					_		
1	68 69 70									
	71 72 73									
	72									П
$\vdash$	73	H		_		$\vdash$		_		
├──	73	Н	-	-		⊢	-			$\vdash$
	/4					_	<u> </u>	_		Ш
	75							<u> </u>		
1	76		١,							
	77									П
<u> </u>	78					$\vdash$		_		
	74 75 76 77 78 79		-		_	_		-		$\vdash$
	79		-			<u> </u>	<u> </u>		-	-
ļ	80	L.			_	_				
	81		_							
	82							į		
	82 83									
	84	$\Box$								
	85		$\vdash$			-	_		ļ	-
<del> </del>	86	$\vdash$	-		-	$\vdash$	<del> </del>			
<u> </u>	86		_	_	_	-	_	<u> </u>		$\vdash$
	87		L.,	Ш	L	<u> </u>	<u> </u>	<u> </u>	<u>_</u>	$\sqcup$
	88 89						L			
	89									
	90		$\Box$		Г			-		
<b>—</b>	91	_	Т		$\vdash$	$\vdash$	$\vdash$		_	
<del> </del>		-	$\vdash$	H	<u> </u>	├		<del> </del> —	-	$\vdash$
	92	$\vdash$	H	<b>—</b>	<u> </u>	<u> — </u>	<u> —</u>	<u> —</u>	-	$\vdash$
	93	$oxed{}$				L	<u> </u>	L_		Ш
	94					L	L	L		
	95					_	l			
	96		П		Г	Γ	Г	Г	_	$\Box$
	97	$\vdash$	Ι	_		$\vdash$	<del>                                     </del>	<del>                                     </del>	_	一一
<del></del>	98	$\vdash$	$\vdash$	$\vdash$			-	$\vdash$	_	Н
<del></del>		$\vdash$	$\vdash$			<del> </del>	$\vdash$	$\vdash$	-	
	99	<u> </u>	<u> </u>	L	L_	<u> </u>	<u> </u>	$\vdash$	_	Ш

100

Cl	aim					Date				-
				· ·			<u> </u>		_	
Final	Original									
	101 102 103									
	102								<u>L</u>	
<u> </u>	103			_			_	_	_	
<u> </u>	104	_		_	_					
<u> </u>	105 106								ļ	
	106	<u>.</u>		<u> </u>		ļ		_	ļ	
	107	<u> </u>	_	<u> </u>	_	_	_	<u> </u>	_	_
	108 109	—		<u> </u>	—	_	_	$\vdash$	<u> </u>	
	110	<u> </u>					_	├		_
	111	-	_	┝	_	-	_	<del> </del>	┝	_
	112	-		$\vdash$	_	_		<del> </del>	├─	_
	111 112 113	H	$\vdash$					H	$\vdash$	
	114	H	-			H	H	<u> </u>	<u> </u>	
	114 115		-					-	<u> </u>	
	116				٠.					
	117									
	118									
	119									
	120									
	121		_					L_	ļ	
	122		_		_		_	_		
	122 123 124				_			ļ	<u> </u>	
	124		_	-						
	125 126 127	-	-	-	-	,	<u> </u>	-	<u> </u>	-
	127	-	_		_	_	_	├	┝	
-	128		$\vdash$	-			_			
	129		-	-			-	$\vdash$	<del>                                     </del>	
	130			<b>-</b>			$\vdash$		$\vdash$	
	128 129 130 131		_		$\vdash$	П	$\vdash$	_	_	$\vdash$
	132				$\overline{}$		Г	Г		$\Box$
	133									
	134									
	135	L	_					L.	Ŀ	Ш
	136	$ldsymbol{ldsymbol{ldsymbol{eta}}}$	<u> </u>	<u> </u>	<u> </u>	_	<u> </u>	<u> </u>	<u> </u>	Щ
	136 137 138		<u> </u>	<u> </u>		L.,	<u> </u>	ļ	_	L
ļ	138		_	<u> </u>	H	_	<u> </u>	<u> </u>	<u> </u>	$\vdash$
	139	-	-	-	_	_	Ŀ	<u> </u>	_	$\vdash$
	140 141	<u> </u>	-	-			-			-
	142	-	-	-	-		-			$\vdash$
<del></del>	143	<del> </del>		$\vdash$	_	-	-	<del> </del>		-
	144	$\vdash$	$\vdash$			_	<del>                                     </del>	-	_	
	145	$\vdash$	<del> </del>		Т	Т	$\vdash$	$\vdash$	$\vdash$	H
	146									
	147									
	148							L		
	149		oxdot	$oxed{\Box}$			oxdot	_	L	
	150									